RECEIVED

SEP 0 2 2004

Technology Center 2600



Electronic Filing System (EFS) Data **Electronic Patent Application Submission USPTO** Use Only

67618

Application ID:

10020498

Palm Scanner Using A Programmable

Nutating Mirror For Increased

Resolution

First Named Inventor:

Title of Invention:

Walter SCOTT

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-12-18

Effective Receipt Date:

2004-08-30

Submission Type:

Information Disclosure Statement

Filing Type:

Confirmation number:

8710

Attorney Docket Number:

1823.0340001

Total Fees Authorized:

Digital Certificate Holder: cn=Michael V. Messinger,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: c5fcf21c08bb4de7c604e6b93ccba05824cb0544



Electronic Version v1.1
Stylesheet Version v1.1.0



Title of Invention

Palm Scanner Using A Programmable Nutating Mirror For Increased Resolution

Application Number:

10/020498

RECEIVED

Date:

2001-12-18

First Named Applicant:

Walter SCOTT

SEP 0 2 2004

Confirmation Number:

8710

Attorney Docket Number: 1823.0340001

Technology Center 2600

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Michael V. Messinger Registered Number: 37575	/MVM/	Attorney

Documents being submitted

us-ids

1823.0340001_eIDS-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

RECEIVED

SEP 0 2 2004

Technology Center 2600

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

AUG 30 MON

Title of Invention

Palm Schale Vsing A Programmable Nutating Mirror For Increased Resolution

Application Number:

10/020498

Confirmation Number:

8710

First Named Applicant:

Walter SCOTT

Attorney Docket Number: 1823.0340001

Art Unit:

2625

Examiner:

Yon Jung Couso

Search string:

(D348445 or D351144 or 2500017 or 3200701 or 3475588 or 3482498 or 3495259 or 3527535 or 3540025 or 3617120 or

3906520 or 3947128 or 3968476 or 3975711 or 4032975 or 4063226 or 4120585 or 4209481 or 4322163 or 4414684 or

4537484 or 4553837 or 4544267 or 4601195 or 4669487 or 4681435 or 4684802 or 4701772 or 4783823 or 4784484 or 4792226 or 4876726 or 4924085 or 4933976 or 4942482 or 4946276 or 4995086 or 5054090 or 5067162 or 5067749 or 5131038 or 5146102 or 5187747 or 5210588 or 5222152 or

5222153 or 5230025 or 5233404 or 5249370 or 5261266 or

20020030668).pn.

RECEIVED

SEP 0 2 2004

Technology Center 2600

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	D348445	1994-07-05	Fishbine et al.			
	2	D351144	1994-10-04	Fishbine et al.			
	3	2500017	1950-03-07	Altman	*		
	4	3200701	1965-08-17	White			
	5	3475588	1969-10-28	McMaster			
	6	3482498	1969-12-09	Becker			
	7	3495259	1970-02-10	Rocholl et al.			
	8	3527535	1970-09-08	Monroe			
	9	3540025	1970-11-10	Levin et al.	,		
	10	3617120	1971-11-02	Roka		•	•
	11	3906520	1975-09-16	Phillips			
	12	3947128	1976-03-30	Weinberger et al.			
					1		

13	3968476	1976-07-06	McMahon
14	. 3975711	1976-08-17	McMahon
15	4032975	1977-06-28	Malueg et al.
16	4063226	1977-12-13	Kozma et al.
17	4120585	1978-10-17	DePalma et al.
18	4209481	1980-06-24	Kashiro et al.
19	4322163	1982-03-30	Schiller
20	4414684	1983-11-08	Blonder
21	4537484	1985-08-27	Fowler et al.
22	4553837	1985-11-19	Marcus
23	4544267	1985-10-01	Schiller
24	4601195	1986-07-22	Garritano
25	4669487	1987-06-02	Frieling
26	4681435	1987-07-21	Kubota et al.
27	4684802	1987-08-04	Hakenewerth et al.
28	4701772	1987-10-20	Anderson et al.
29	4783823	1988-11-08	Tasaki et al.
30	4784484	1988-11-15	Jensen
31	4792226	1988-12-20	Fishbine et al.
32	4876726	1989-10-24	Capello et al.
33	4924085	1990-05-08	Kato et al.
34	4933976	1990-06-12	Fishbine et al.
35	4942482	1990-07-17	Kakinuma et al.
36	4946276	1990-08-07	Chilcott
37	4995086	1991-02-19	Lilley et al.
38	5054090	1991-10-01	Knight et al.
39	5067162	1991-11-19	Driscoll, Jr. et al.
40	5067749	1991-11-26	Land
41	5131038	1992-07-14	Puhl et al.
42	5146102	1992-09-08	Higuchi et al.
43	5187747	1993-02-16	Capello et al.
44	5210588	1993-05-11	Lee
45	5222152	1993-06-22	Fishbine et al.
46	5222153	1993-06-22	Beiswenger
47	5230025	1993-07-20	Fishbine et al.
48	5233404	1993-08-03	Lougheed et al.
49	5249370	1993-10-05	Stanger et al.
50	5261266	1993-11-16	Lorenz et al.

RECEIVED

SEP 0 2 2004

Technology Center 2600

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020030668	2002-03-14	Hoshino et al.	A1		

Signature

Examiner Name	Date		

RECEIVED

SEP 0 2 2004

Technology Center 2600